WEST Search History

Hide Items: Restore: Clear Cancel

DATE: Tuesday, September 12, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	SPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
	L25	(aptamer or aptazyme) same (enhance or increase or facilitate)near(binding or interaction) same (ligand or receptor or substrate)	
	L24 (aptamer or ribozyme or aptazyme) same (enhance or increase or facilitate)near(binding or interaction) same (ligand or receptor or substrate)		56
	L23	L23 aptamer same (enhance or increase or facilitate)near binding same (ligand or receptor or substrate)	
	L22	aptamer and (enhance or increase or facilitate)near binding and synergistic	
	L21	aptamer and (enhance or increase or facilitate)near binding	
	L20	aptamer and (enhance or increase or facilitate)near target near ligand near binding	
	L19	aptamer and HIV near "gp120" and "CCR5" and "CXCR4"	
	L18	8 aptamer and nucleic adj acid near pool near (diversified or diverse)	
	L17	7 aptamer and target and agonist adj competitor and target near partner	
	L16	aptamer same target adj partner same agonist and (increase or enhance) near target adj binding adj affinity	
	L15	aptamer same target adj partner same agonist and (increase or enhance) target adj binding adj affinity	
	L14	14 aptamer same target adj partner and (increase or enhance) target adj binding adj affinity	
	L13	3 aptamer same target and agonist and binding adj affinity	
	L12	aptamer same target adj partner and binding adj affinity	
	L11	5817785.pn. and binding adj affinity	
	L10	0 5817785.pn.	
	L9	L9 aptamer and increase near target near binding adj affinity	
	L8	aptamer and increase near binding adj affinity	152
	L7	aptamer and target near increase near binding adj affinity	3
	L6 aptamer same identify same method and target near increase near binding adj affinity		2
	L5	L3 and increase near target near binding	2
	L4	L3 and increase near target near binding	2
	L3	aptamer same identify same method	277
	L2	aptamer same identify	498
	LI	aptamer	5613

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 16:44:34 ON 12 SEP 2006)

	FILE 'MEDL	INE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE' ENTERED AT 16:45:57 ON
	12 SEP 2006	5
L1	6968	APTAMER OR APTAZYME
L2	38602	(ENHANCE OR INCREASE OR FACILITATE) (S) (RECEPTOR OR LIGAND OR SU
L3	73	L1 AND L2
L4	68	DUP REM L3 (5 DUPLICATES REMOVED)
L5	32	L4 NOT PY>2003
L6	19	L5 NOT PY>2002
L7	161702	(ENHANCE OR INCREASE OR FACILITATE OR MODULATE) (S) BINDING
L8	8716	INDUCE(S)CONFORMATIONAL(S)CHANGE
L9	2	L1 AND L7 AND L8
L10	2	DUP REM L9 (0 DUPLICATES REMOVED)
L11	19	DUP REM L6 (0 DUPLICATES REMOVED)